

WO #: PE70196

WO Desc: Manual Valve below automatic (D-HS-LR02M1V) has a leak.

Parent WO#:

WO Long Desc: This drip developed after repairs were made to the upper manual valve on friday.

WO Priority: 2

Location: 20575

O- FHR RESEARCH & DEVELOPMENT LAB-PERU

Asset:

Asset Service:

Entry Date: 8/8/2016

WO Status: CLOSE

Action Code: LDAR

Project #:

Originator: CHAD ZIELINSKI

Status Date: 2/12/2017

Work Type: EM

Failure Class:

Job Plan:

Planned Start:

Actual Start: 8/15/2016

Review Date:

PM/Bundle:

Planned Completion:

Actual Completion: 8/15/2016

Plant Information

RC: PERC02

Planner: WILLIAM STONEKING

MOC#:

When Code: RT

Lead Craft: MECH

MOC Status:

P&ID:

MOC Desc:

SIR/EIS Required:

LDAR

Tag #:

1st Attempt Made:

LDAR Planning Notes:

Leak Type:

1st Attempt Was:

LDAR Additional Notes:

Size:

1st Attempt Due By: 8/13/2016

Leak Location:

After 1st Attempt PPM:

Location Orientation:

Final Due By: 8/23/2016

Work Order Notes

RICH WILLIAMS

08/09/2016

1st attempt made 8/9/16 need approval before completing the work order.

Completed by Emp #: _____

Signature: _____